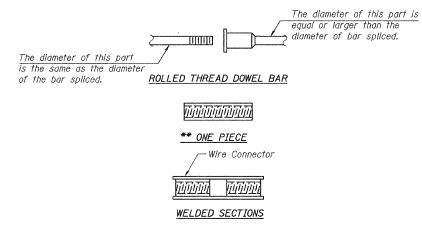
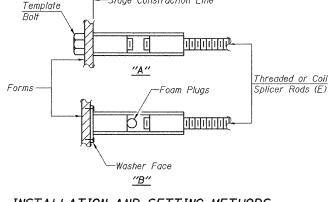
#### STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



## BAR SPLICER ASSEMBLY ALTERNATIVES

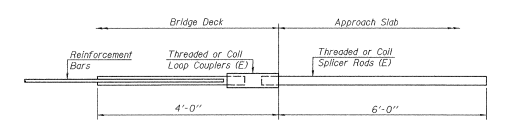
\*\*Heavy Hex Nuts conforming to ASTM A 563, Grade C, D or DH may be used.



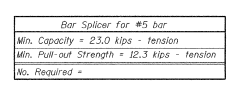
Stage Construction Line

# INSTALLATION AND SETTING METHODS

"A" :Set bar splicer assembly by means of a template bolt. "B" :Set bar splicer assembly by nailing to wood forms or cementing to steel forms. (E): Indicates epoxy coating.

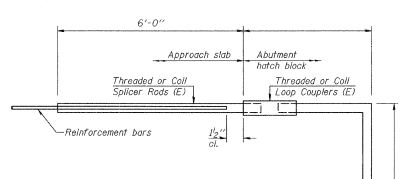


#### FOR INTEGRAL OR SEMI-INTEGRAL ABUTMENTS



<u></u>			
DESIGNED		AJB	NOVEMBER 21, 2008
CHECKED		GGE	EXAMINED & Carl Prayry
DRAWN	Kyle M.	Steffen	PASSED Ralph E. Curleson
CHECKED	A JB	GGE	ENGINEER OF BRIDGES AND STRUCTURES

5-16-08



FOR STUB ABUTMENTS

	Bar	Splicer	for	#5	bar		
Min.	Capacity	= 23.0	kips	- 1	ensio	n	
Min.	Pull-out	Strength	= .	12.3	kips	-	tension
No.	Required	=					

#### *NOTES*

Bar splicer assemblies shall be of an approved type and shall develop in tension at least 125 percent of the yield strength of the lapped reinforcement bars.

Splicer rods shall be of minimum 60 ksi yield strength, threaded or coiled full length. All reinforcement bars shall be lapped and tied to the splicer rods or dowel bars. Bar splicer assemblies shall be epoxy coated according to the requirements for reinforcement bars.

Other systems of similar design may be submitted to the Engineer for approval. Approval shall be based on certified test results from an approved testing laboratory that the proposed bar splicer assembly satisfies the following requirements:

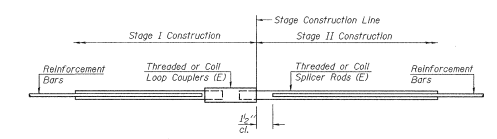
Minimum Capacity (Tension in kips) =  $1.25 \times fy \times A_t$ 

Minimum \*Pull-out Strength =  $0.66 \times fy \times A_t$ (Tension in kips)

Where fy = Yield strength of lapped reinforcement bars in ksi.

 $A_t$  = Tensile stress area of lapped reinforcement bars. \* = 28 day concrete

-							
BAR SPLICER ASSEMBLIES							
Bar Size to be Spliced		Strength Requirements					
	Splicer Rod or Dowel Bar Length		Min. Pull-Out Strength kips - tension				
#4	1'-8''	14.7	7.9				
#5	2′-0′′	23.0	12.3				
#6	2'-7"	33.1	17.4				
#7	3′-5′′	45.1	23.8				
#8	4'-6''	58.9	31.3				
#9	5′-9″	75.0	39.6				
#10	7′-3′′	95.0	<i>50.3</i>				
#11	9′-0′′	117.4	61.8				



## STANDARD

Bar Size	No. Assemblies Required	Location
#5	24	Abutments

# BAR SPLICER ASSEMBLY DETAILS F.A.I. RTE. 70 OVER LICK CREEK SN 026-0003 (EB) & 0004 (WB)

SHEET NO.5	F.A.I. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.	
0.1227 7.012	70	_			FAYETTE	59	20
8 SHEETS					CONTRACT	NO. 9	4993
	FED. ROAD DIST. NO. ILLINOIS FED. AI			PROJECT			

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